

Editor's Comment:

The paper needs correction. If they correct it according to my comment, I'll accept it.

For Authors:

- Please enter the machine types (for all) and a list of important parameters in the table, including engine type and power, which are related to noise and vibration.
- Is this value too small? What is it about? Forwarder load capacity or loader capacity?
- Please enter type, supplier and measurement accuracy.
- This is not very precise. The measurement method should be accurate enough to be able to repeat the measurement and compare the test results. How exactly was the microphone installed? Which measuring scale was chosen. How many measurements were made, at what engine speed, at which machine operations? What was the background noise? Was the cabin closed? These are scientific studies and precision of description is needed, not generalities.
- Please enter type, supplier and measurement accuracy.
- Why no vibration measurements were made on the controls; handles, steering wheel? The operator not only sits, but constantly operates the controls and vibrations are transmitted through his hands. This is basic research, and where is science?
- Same comments as for noise measurement. How many repetitions were made for each machine and for what operating conditions?
- Why is there no statistical analysis?
- Are these individual measurements? Please refer to the measurement requirements. Very important conditions must be met that are not described in the article. This is not a scientific article, but some research report.
- Are these results statistically significantly different? For all.
- There is a lack of interpretation of research results and in-depth scientific analysis. These are general statements. Please complete the description.

Editor's Details:

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